



S_n.....(100)
0⁺
²⁶₈O

Q_{β⁻}(16900)

S_p.....(16100)

S_n.....1050

²⁶₉F

Q_{β⁻} 17860

S_p.....18130

S_n.....5580

0⁺ 197 ms
²⁶₁₀Ne β⁻

Q_{β⁻} 7330

S_p.....12130

S_n.....5616
0.13% S_p.....14146.0

3⁺ 1.072 s
²⁶₁₁Na β⁻

Q_{β⁻} 9312

A=26
NP A521, 1(1990)

0⁺
²⁶₁₂Mg

S_n.....11365.9

S_p.....6306.58

EC 0⁺ 228.305
5⁺ 0
²⁶₁₃Al EC

Q_{EC} 4004.14

S_n.....19041
~1.9% p+2p (3⁺) T≈2 13080

EC 0⁺ 2.234 s
²⁶₁₄Si

6.3452 s
7.17×10⁵ y Q_{EC} 5066

S_p.....(140)
(3⁺) 20 ms
EC **²⁶₁₅P**

Q_{EC}(18120)

S_n.....(16000)

S_p.....(200)
²⁶₁₆S

Q_{EC}(15000)

Evaluator: P.M. Endt